

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORER GUIDE](#)

Mon, 13 Jun 2005, 4:01:12 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

[Search Query Display](#)

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

[Recent Search Queries](#)

((fuse <paragraph> ((reference <or> source) <near/3> (potential <or> voltage) <near/3> ((<thesaurus> conversion) <or> (<stem> convert) <or> (<stem> step) <or> (<stem> modif) <or> (<stem> adjust)) <near/3> (circuit <or> module <or> core <or> block <or> chip <or> ic <or> ip)))<in>metadata)

[#1](#) (reference voltage adjustment circuit<IN>metadata)

[#2](#) (reference voltage adjustment circuit<IN>metadata)

[#3](#) (reference voltage adjustment circuit<IN>metadata)

[#4](#) (reference voltage adjustment circuit<in>metadata)

[#5](#) (source voltage conversion circuit<in>metadata)

[#6](#) reference <sentence> voltage <sentence> adjustment <sentence> circuit

[#7](#) (reference voltage adjustment circuit<IN>pdfdata)

[#8](#) (source voltage conversion circuit<in>pdfdata)

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -

Indexed by
Inspec

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE Xplore Guide](#) [e-mail](#)

Results for "reference <sentence> voltage <sentence> adjustment <sentence> circuit"

Your search matched 13 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.[» View Session History](#)[» New Search](#)[Modify Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select Article Information](#) [reference <sentence> voltage <sentence> adjustment <sentence> circuit](#)[»](#) [Check to search only within this results set](#)Display Format: Citation Citation & Abstract**1. Characteristics of an InP-InGaAs-InGaAsP HBT**

Jing-Yuh Chen; Shiou-Ying Cheng; Chun-Yuan Chen; Kuan-Ming Lee; Chih-Hung Yen
Sheng-Fu Tsai; Wen-Chau Liu;
Electron Devices, IEEE Transactions on
Volume 51, Issue 11, Nov. 2004 Page(s):1935 - 1938

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(200 KB\)](#) IEEE JNL**2. Investigation of the four-gate action in G⁴-FETs**

Dufrene, B.; Akarvardar, K.; Cristoloveanu, S.; Blalock, B.J.; Gentil, R.; Kolawa, E.; Mo,
Electron Devices, IEEE Transactions on
Volume 51, Issue 11, Nov. 2004 Page(s):1931 - 1935

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(248 KB\)](#) IEEE JNL**3. Voltage oscillatory instability caused by induction motor loads**

de Mello, F.P.; Feltes, J.W.;
Power Systems, IEEE Transactions on
Volume 11, Issue 3, Aug. 1996 Page(s):1279 - 1285

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(408 KB\)](#) IEEE JNL**4. A 10-bit 20-MHz two-step parallel A/D converter with internal S/H**

Shimizu, T.; Hotta, M.; Maio, K.; Ueda, S.;
Solid-State Circuits, IEEE Journal of
Volume 24, Issue 1, Feb. 1989 Page(s):13 - 20

[AbstractPlus](#) | [Full Text: PDF\(796 KB\)](#) IEEE JNL**5. DC conductivity measurements in the Van der Pauw geometry**

Rietveld, G.; Kojmans, Ch.V.; Henderson, L.C.A.; Hall, M.J.; Harmon, S.; Warnecke, P
B.;
Instrumentation and Measurement, IEEE Transactions on
Volume 52, Issue 2, April 2003 Page(s):449 - 453

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(330 KB\)](#) IEEE JNL**6. CMOS voltage reference based on gate work function differences in poly-Si contact conductivity type and impurity concentration**

Watanabe, H.; Ando, S.; Aota, H.; Dainin, M.; Yong-Jin Chun; Taniguchi, K.;
Solid-State Circuits, IEEE Journal of
Volume 38, Issue 6, June 2003 Page(s):987 - 994

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(492 KB\)](#) IEEE JNL

7. A novel sensor cell architecture and sensing circuit scheme for capacitive finger

Morimura, H.; Shigematsu, S.; Machida, K.;
Solid-State Circuits, IEEE Journal of
Volume 35, Issue 5, May 2000 Page(s):724 - 731

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(528 KB\)](#) IEEE JNL

8. An ultracompact, 2-cc-size, low-power 2.5-Gb/s optical receiver module incorporating receptacle

Hirose, M.; Ishihara, N.; Akazawa, Y.; Ichino, H.;
Lightwave Technology, Journal of
Volume 17, Issue 11, Nov. 1999 Page(s):2349 - 2355

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(236 KB\)](#) IEEE JNL

9. The design of a family of high-current switches with over-current and over-temperature protection

Dawes, W.H.;
Instrumentation and Measurement, IEEE Transactions on
Volume 47, Issue 6, Dec. 1998 Page(s):1492 - 1502

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(328 KB\)](#) IEEE JNL

10. AC, DC or hybrid power solutions for today's telecommunications facilities

Gruzs, T.M.; Hall, J.;
Telecommunications Energy Conference, 2000. INTELEC. Twenty-second International
10-14 Sept. 2000 Page(s):361 - 368

[AbstractPlus](#) | Full Text: [PDF\(604 KB\)](#) IEEE CNF

11. A low-cost adaptive ramp generator for analog BIST applications

Azais, F.; Bernard, S.; Bertrand, Y.; Michel, X.; Renovell, M.;
VLSI Test Symposium, 19th IEEE Proceedings on. VTS 2001
29 April-3 May 2001 Page(s):266 - 271

[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) IEEE CNF

12. Analog BIST generator for ADC testing

Bernard, S.; Azais, F.; Bertrand, Y.; Renovell, M.;
Defect and Fault Tolerance in VLSI Systems, 2001. Proceedings. 2001 IEEE International
on
24-26 Oct. 2001 Page(s):338 - 346

[AbstractPlus](#) | Full Text: [PDF\(313 KB\)](#) IEEE CNF

13. Double boosting pump, hybrid current sense amplifier, and binary weighted temperature adjustment schemes for 1.8V 128Mb mobile DRAMs

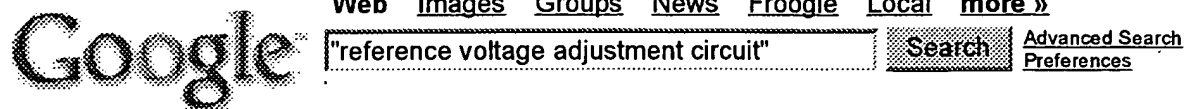
Jae-Yoon Sim; Hongil Yoon; Ki-Chul Chun; Hyun-Seok Lee; Sang-Pyo Hong; Soo-You Kim; Kyu-Chan Lee; Jei-Hwan Yoo; Dong-Il Seo; Soo-In Cho;
VLSI Circuits Digest of Technical Papers, 2002. Symposium on
13-15 June 2002 Page(s):294 - 297

[AbstractPlus](#) | Full Text: [PDF\(319 KB\)](#) IEEE CNF



[Help](#) [Contact Us](#) [Privacy & Terms](#)

© Copyright 2005 IEEE. All rights reserved.

**Web**Results 1 - 4 of 4 for "reference voltage adjustment circuit". (0.22 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] CXA1386P/K

File Format: PDF/Adobe Acrobat

Reference voltage adjustment circuit for the A/D converter. Built-in clock frequency decimation circuit: (1/1 to 1/16). Fig. 1. Block Diagram ...www.sony.co.jp/~semicon/english/img/sony01/a6803356.pdf - [Similar pages](#)**[PDF] CXA1166K**

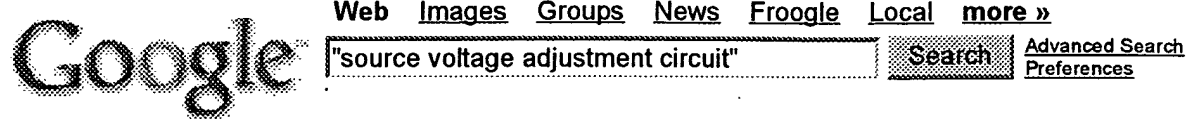
File Format: PDF/Adobe Acrobat

Reference voltage adjustment circuit for A/D converter. • Built-in clock frequency decimation circuit: 1/1 to 1/128. Fig. 1. Block Diagram ...www.sony.co.jp/~semicon/english/img/sonyde01/a6800209.pdf - [Similar pages](#)**[PDF] CXA1386P/K**File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Description The CXA1386P/K are 8-bit high-speed flash A/D converter ICs capable of digitizing analog signals at the maximum rate of 75MSPS. ...

www.orthodoxism.ro/datasheets/sony/a6800210.pdf - Supplemental Result - [Similar pages](#)**Fresh Patents-Automatic reference voltage regulation in a memory ...****... SUMMARY [0016]** The present invention encompasses a **reference voltage adjustment circuit** comprising a counter circuit that generates a count signal. ...www.freshpatents.com/Automatic-reference-voltage-regulation-in-a-memory-device-dt20040930ptan20040190348.php - 38k - Supplemental Result - Cached - [Similar pages](#)Free! Google Desktop Search: Search your own computer. [Download now](#).**Find:** emails - files - chats - web history - media - PDF [Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Tip: Try removing quotes from your search to get more results.

Your search - "**source voltage adjustment circuit**" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google